

I-680 Soundwall Project

Construction Progress Report

August 13, 2004

Percent Complete: 28% (As of July 30, 2004)
 Estimated Date of Completion: April, 2005

Project Description

This project consists of constructing 14-foot to 16-foot soundwalls along the I-680 corridor within Fremont and Milpitas city limits, and is a component of the installation of HOV lanes project within the area. This project involves the construction of eleven (11) soundwalls within this vicinity which will be masonry-block walls on top of either pile caps or retaining wall spread footings.

Summary Status

The contract was awarded to RGW/Focus Construction Joint Venture by the ACCMA Board at their February 26, 2004 meeting. The contract started April 28, 2004. The contract is scheduled to be completed in April 2005. The contractor has mobilized and started work on a majority of the walls that will be constructed with this contract.

Construction Status

Listed in the following table are the status of each soundwall, with a brief report on what has happened in the last month, and what is planned to happen in the next month.

<u>Location/Description of Work this Past Month</u>	<u>Upcoming Work this Next Month</u> (proposed schedule, subject to change)
SOUTHBOUND DIRECTION	
<u>Soundwall SB-1 (Milpitas – North of Calaveras):</u>	
1. Temp fence has been placed along the homeowner properties and Hillview Drive.	1. Clear and grub and start drilling piles
<u>Soundwall SB-2 A & B (Milpitas – North of Jacklin):</u>	
1. Pile cap completed.	1. 2B to start masonry block and pouring the barrier at 2A
<u>Soundwall SB-3 (Fremont – South of SR262):</u>	
1. Start review of shoring plans submitted by the Contractor	1. Clear & Grub
<u>Soundwall SB-4&5 (Fremont- North of Washington):</u>	
1. Clearing and Grubbing completed. Temp fence placed along all homes.	1. Install temp. shoring for retaining wall.
2. Piles have been installed (5)	2. Form and pour pile cap (5)
NORHTBOUND DIRECTION	
<u>Soundwall NB-8 A & B (Fremont – North of SR262):</u>	
1. Piles have been completed	1. Work on pile caps and installing rebar for barrier rail.
<u>Soundwall NB-14 A & B (Fremont – South of Mission):</u>	
1. Forming and pouring retaining wall and footing.	1. Forming and pouring retaining wall and footing.

Please contact Scott Fabel at scott@ghirardelliassoc.com if you have any comments or questions about this project.